

January 31, 2011

2011 FEB -2 A 3:00  
RESTRICTED INFORMATION  
S. J. [illegible]

Ms. Karen Knight  
Chief, Corrective Action Section  
USEPA Region 4  
Atlanta Federal Center  
61 Forsyth St. SW  
Atlanta, GA 30303-3104

Re: Georgia Power Plant Riverside  
Intersection of Martin Luther King Jr. Boulevard and River Street, Savannah, GA

Dear Ms. Knight,

Georgia Power has completed the retirement and cleanup of Polychlorinated biphenyl (PCB) impacted soil from two (2) substations ("East" and "A" Substations) and two (2) former station service transformers (Units 6 and 7). These activities were performed as part of the overall retirement of the former Plant Riverside. Georgia Power initially notified the US EPA on September 6, 2007 of the pending cleanup activities and received US EPA's approval to proceed on September 14, 2007 from Joanne Benante (Chief, Pesticides and Toxic Substances Branch and Mr. Craig Brown). The project was completed in two (2) phases, with an interim completion report summarizing the completed activities provided to US EPA dated December 2007 (*Interim Completion Report, Phase 1 PCB Remediation*).

Attached, please find one (1) copy of the completion report (*Completion Report, Phase 2 PCB Remediation, December 2010*) and one (1) copy in electronic format summarizing assessment and cleanup activities. As requested by US EPA, the report provides a narrative of project activities, tabular summaries of characterization and confirmation sampling analytical results, site maps depicting confirmation sample locations and final cleanup concentrations, and an estimate of the total acres remediated. A copy of the *Phase 1 PCB Remediation* report is included in the attached *Phase 2 PCB Remediation* report.

Should you have any questions, please contact Erik R. Rolle (404-506-1365) or me (404-506-7719).

Sincerely,



Robert W. Mitchell III (Brett)  
Remediation Team Leader

Enclosures: *Completion Report, Phase 2 PCB Remediation, December 2010*  
(Compact Disk)

cc: Russ McLean (US EPA)  
N. Darahyl Dennis (GPC)